

Material Handling Engineering 1972 EDITORIAL INDEX

This index of articles appearing in MHE in 1972 is arranged by function. Articles are listed alphabetically under each function category. The month of publication and opening page number are given for each article. ("Pkg" indicates that the article appeared in MHE's special Mid-October issue on packaging/material handling interaction.) Note that each article listing is preceded by a code key. This code key can be used in conjunction with an Index by Product (see page 95) to find articles which cover specific products.

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article listed under "Bulk and liquid handling and storage equipment" (below) has the code key A-31 which refers to a matching code key on page 93. That code key precedes an article title and the month of publication and page number for that article.

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MHE ADVERTISERS LITERATURE

Dock equipment and complete consultation service are the subject of "Modern Dock Design" booklet, available from the Kelley Company.

Circle 66 on Reader Service Card

Lift magnets in capacities from 1,000 to 10,000 lbs handle a wide variety of structural shapes, coil, tubing and rounds. Literature gives further information. O. S. Walker Co.

Circle 96 on Reader Service Card

Palletizing equipment is designed and built for your specific application. Bulletin VGO 7208 offers complete details. von Gal Operations.

Circle 95 on Reader Service Card

Material handling trucks designed for specialized or unusual applications. Manufacturer will provide information to help solve your problems. Erickson Corp.

Circle 49 on Reader Service Card

Conveyor systems are custom-engineered to suit your application. Complete details will be supplied by A. J. Bayer.

Circle 17 on Reader Service Card

Ball bearings in sizes up to 5-ft diameters are the subject of 28-page catalog offered by Rotek.

Circle 79 on Reader Service Card

Gear couplers are designed for higher speeds and higher horsepower. Catalog contains complete information. Browning Mfg. Div.

Circle 30 on Reader Service Card

Engines are available from a full line of diesel and gasoline models for automatic or standard transmissions. En-

gines meet government emission control regulations. Chrysler Corp.

Circle 32 on Reader Service Card

Plywood pallets are the subject of literature which includes design manual and case histories. Data will be supplied by the American Plywood Association.

Circle 12 on Reader Service Card

Photoelectric tachometer is completely self-contained, gives instant RPM reading with no contact necessary. Bulletin 72 describes eight models. Pioneer Electric & Research Corp.

Circle 72 on Reader Service Card

Conveyors to suit your requirements are available from a full line of pre-engineered standardized components, from small parts handling to giant stackers. Further information available from Stone Conveyor, Inc.

Circle 85 on Reader Service Card

Loading dock equipment, including door seals, dock levelers and loading lights, is described in Modern Dock Design Kit available from Rite-Hite.

Circle 78 on Reader Service Card

Paper board 1/4 inch thick is formed into right angles to protect corners, unitize, or stack. Free sample of this durable yet inexpensive board will be sent by Angleboard.

Circle 13 on Reader Service Card

Divider box for assembly and storage of precision parts segregates and protects components. Manufacturer will provide complete information. G. B. Lewis Co.

Circle 67 on Reader Service Card

Adhesive applicator can enable you to use ungummed labels and save up to 30%. Brochure gives complete details. Diagraph-Bradley.

Circle 43 on Reader Service Card

Non-powered truck and trailer systems are the subject of comprehensive 64-page catalog offered by Hamilton Cast-er & Mfg. Co.

Circle 61 on Reader Service Card

Automated material handling systems to suit your needs include design, installation and training. Literature gives further details. Navigate, Inc.

Circle 70 on Reader Service Card

Material handling systems feature controls custom-designed and programmed for your application. Complete information will be provided by Alvey.

Circle 10 on Reader Service Card

Gravity flow storage system offers high density storage and FIFO rotation, while saving on manpower and equipment. Brochure gives complete details. Interlake, Inc.

Circle 65 on Reader Service Card

Hydraulic pallet truck is available in any fork length or width, with capacities from 2,000 to 10,000 lbs. Literature offers details on Pallet Mule. Wesley Mfg. Co.

Circle 97 on Reader Service Card

Shrink wrap oven can accommodate four different standardized conveyor modules, to expand with your production needs. Further details on the Mini-Shrink system will be supplied by Despatch Oven Co.

Circle 42 on Reader Service Card

